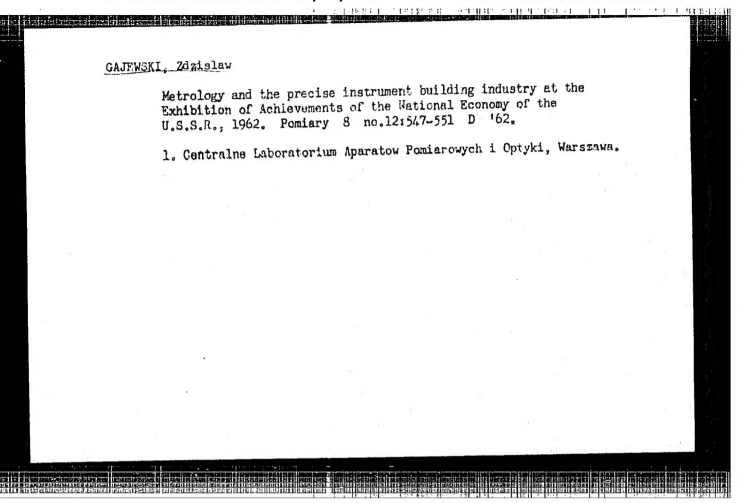
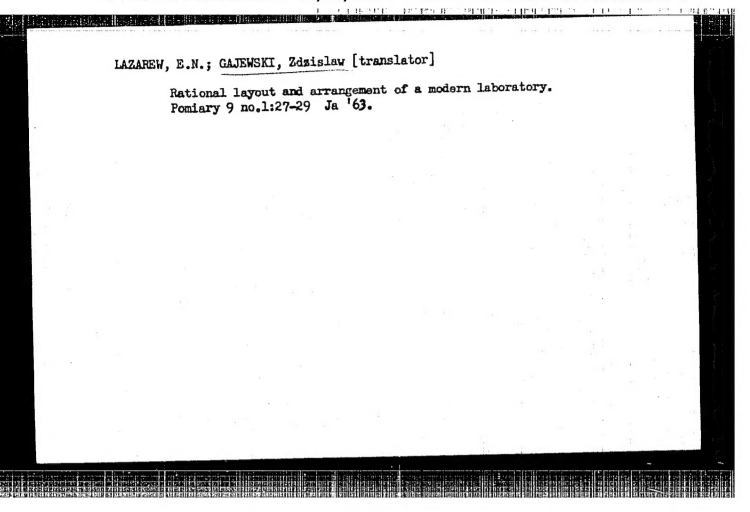
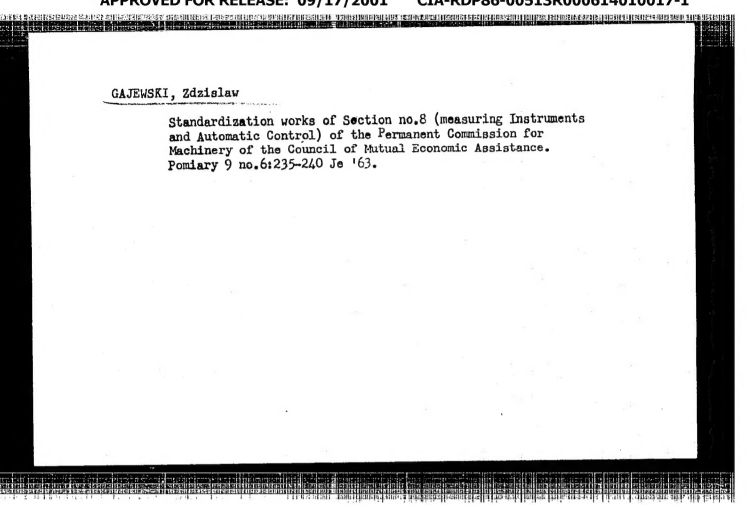


APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010017-1"







ACCESSION NR: AP4016399

P/0034/64/000/001/0005/0009

AUTHOR: Gajewski, Zdzislaw

TITLE: On the quality of measuring instruments

SOURCE: Pomlary automatyka kontrola, no. 1, 1964, 5-9

TOPIC TAGS: instrument quality factors, instrument material requirements, instrument control standards, instrument legal aspects

ABSTRACT: The quality of a measuring instrument is a factor of its metrological properties, usually established by legal standards and specifications; its operating properties, which determine its degree of reliability under specific working conditions; its make and finish, which determine its quality of performance and appearance. In Poland, the legal organ responsible for the quality of measuring instruments as well as for the types of manufactured and imported measuring instruments is the Administracja Miar (Administration of Measures).

The production of measuring instruments absorbs a relatively small quantity of materials, however, the variety of required materials is considerable and their

Carã , 1/2

quality standards high. The standardization problems and legal aspects of check and reference instruments is controlled by GUM. Emphasis is placed on precision, reliability and quality parameters of measuring instruments and reference devices in particular, which are to be guaranteed by the manufacturer. The legal aspects of such responsibilities are discussed at length. The conclusion contains remarks by N. S. Khrushohev made in April 1964 with regard to the importance of quality control in production for the entire national economy.

ASSOCIATION: none

SUEMITTED: 00

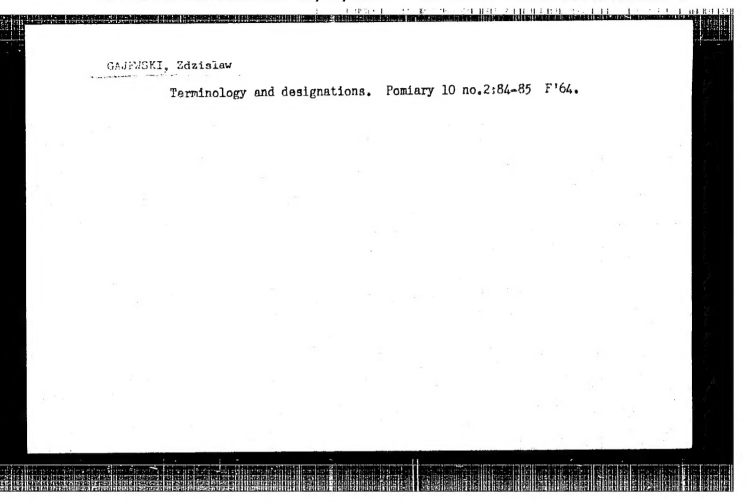
DATE ACQ: 19Feb64

ENCL: 00

SUB CODE: IE, SD

NO REF SOV: 000

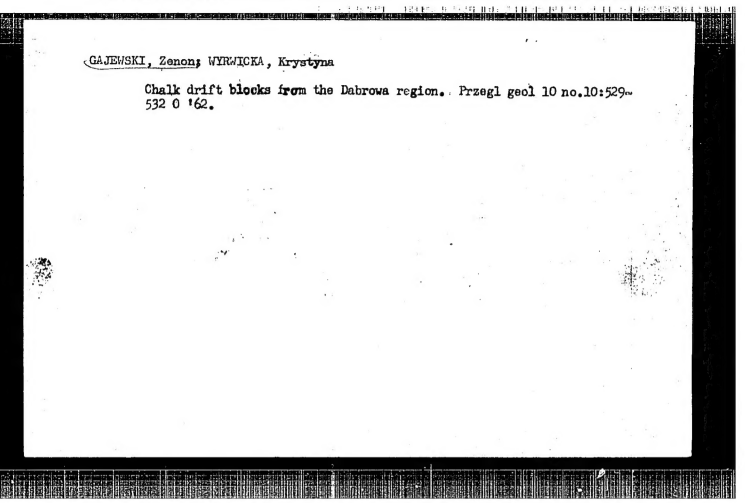
OTHER: 000



WYRWICKA, Krystyna; GAJEWSKI, Zenon

Writing chalk in the central and northern parts of the Bialystok Voivodeship. Kwartalnik geol 6 no.2:419-420 162.

1. Zaklad Zlos Surowcow Skalnych, Instytut Geologiczny, Warszawa.



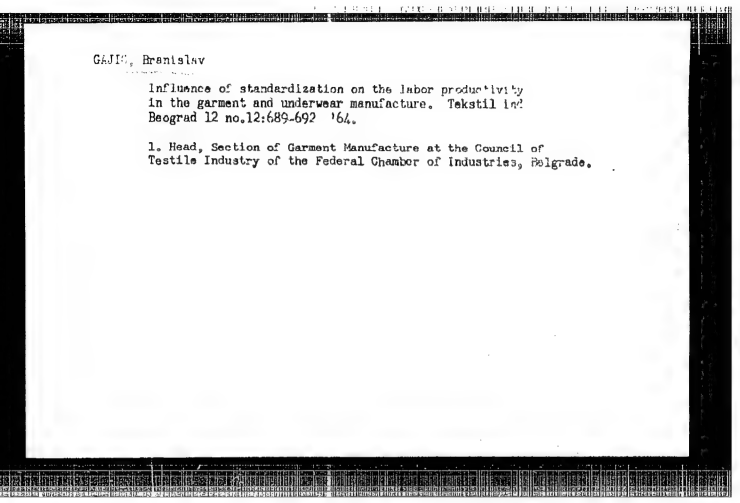
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010017-1"

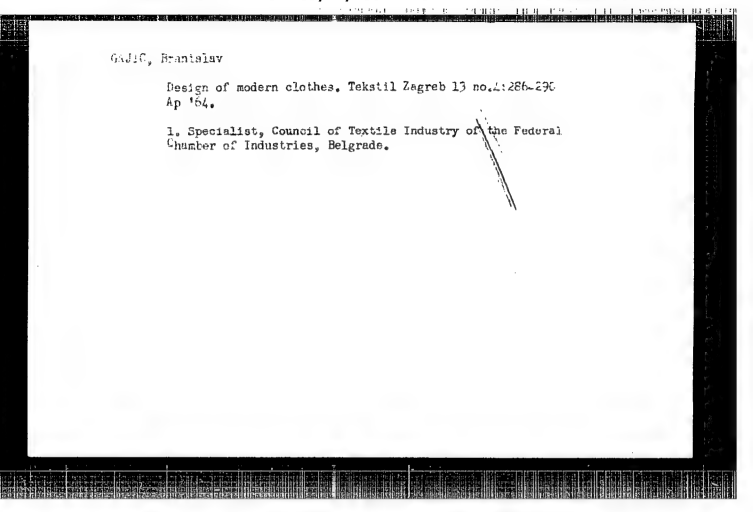
GAJIC, B.

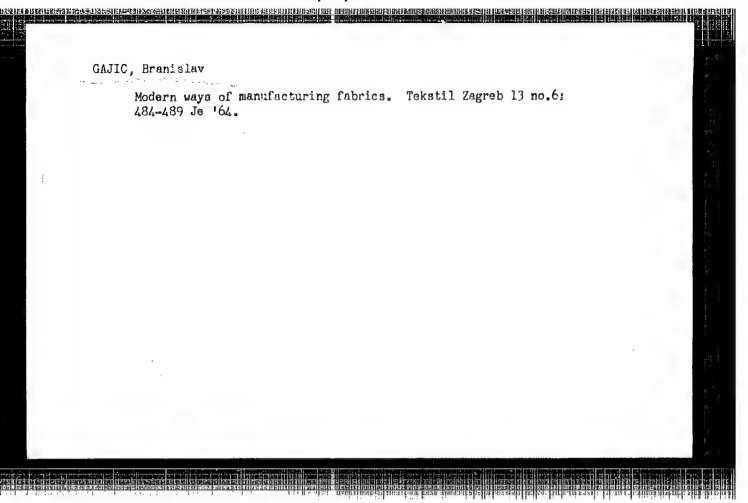
Proposal of standards for the textile industry. p. 632.

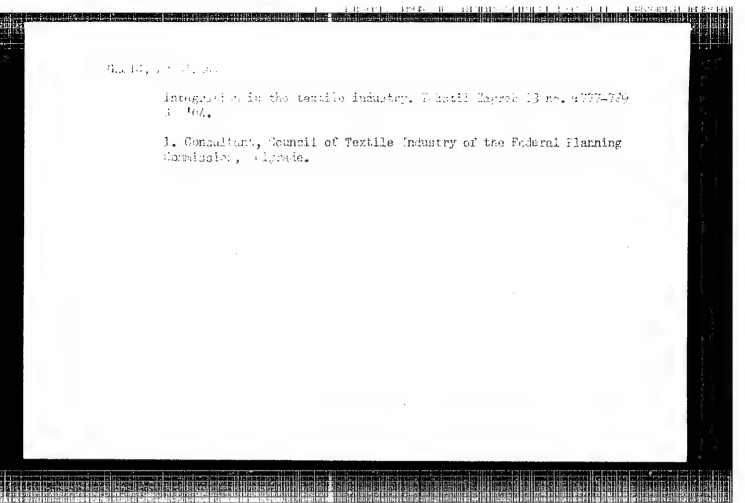
(TEKSTIL. Vol. 6, No. 6, June 1957, Zagreb, Yugoslavia)

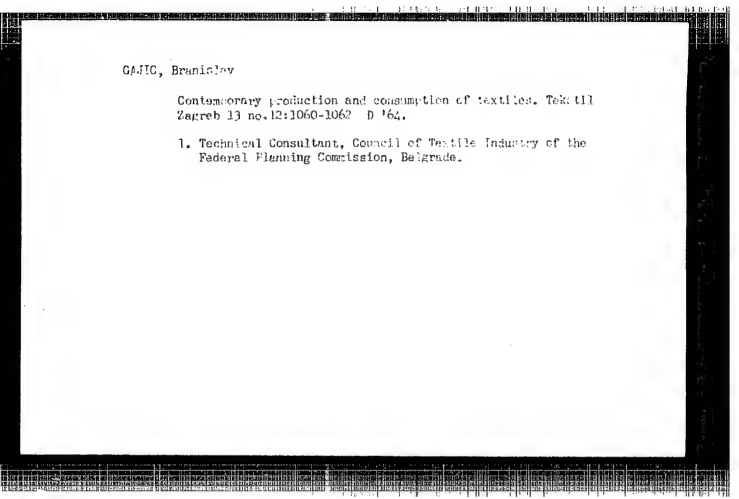
SO: Monthly List of East European Accessions (EFAL) Lc. Vol. c, No. 10, October 1957. Uncl.



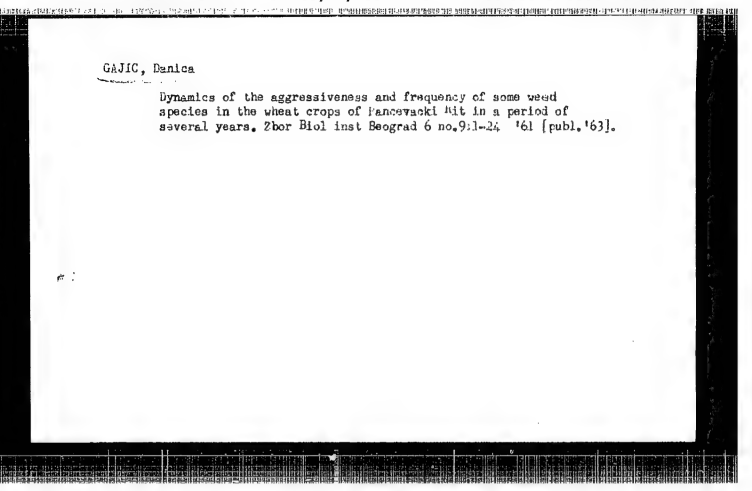


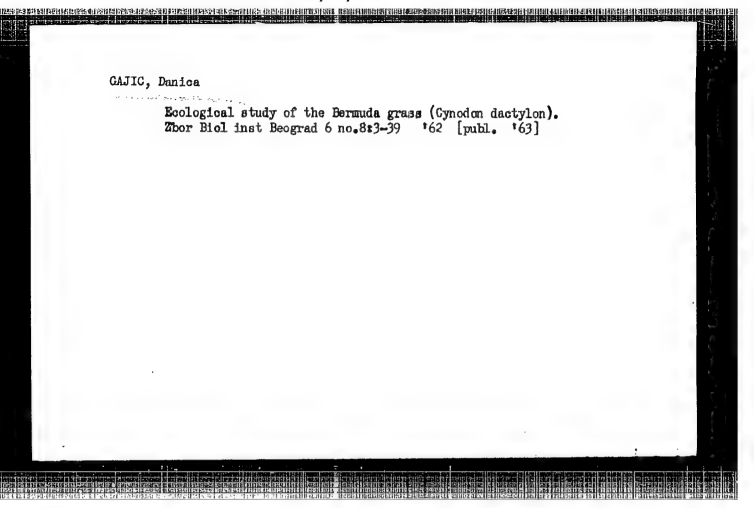






YUGOSLAVIA / Weeds and Weed Control. @ Ref Zhur - Biologiya, No 13, 1958, No. 58808 Abs Jour : Gajic, Danica i Institute of Ecology and Biogeography, Serbian Acad. Author Inst : Contribution to the Knowledge of Weed Species of Some Crops on the Territory of Serbia, Kosova and Matchije Title (Yugoslavia) : Glasnik biol. sek. Hrvatsko prirodosl. drustvo, 1953 Orig Pub (1955), Ser. 2B, 7, 149 : Samples of seed of alfalfa, clover incarnzte and grain Abstract cereals were analyzed at the Institute of Ecology and Biogeography, Serbian Academy of Sciences, with regard to their adulteration by seeds of weeds. An enumeration of species of seeds of weeds in samples, the frequency of occurrence and quantity is given, as a proliminary result. Card 1/1





GAJIC, Dragoljub, inz., assistent

Working time of an induction air tunnel with interrupting effect. Glas SANU 12 no.2:193 '60 [mbl.'62].

1. Asistent Masinskog fakulteta u Beogradu.

#### CIA-RDP86-00513R000614010017-1 "APPROVED FOR RELEASE: 09/17/2001

12258-6

s/271/63/000/004/011/04

AUTHOR:

Tomanek. Evzen and Majic.

TITLE:

A bridge circuit for tying in magnetic amplifiers with a reversible

AC output

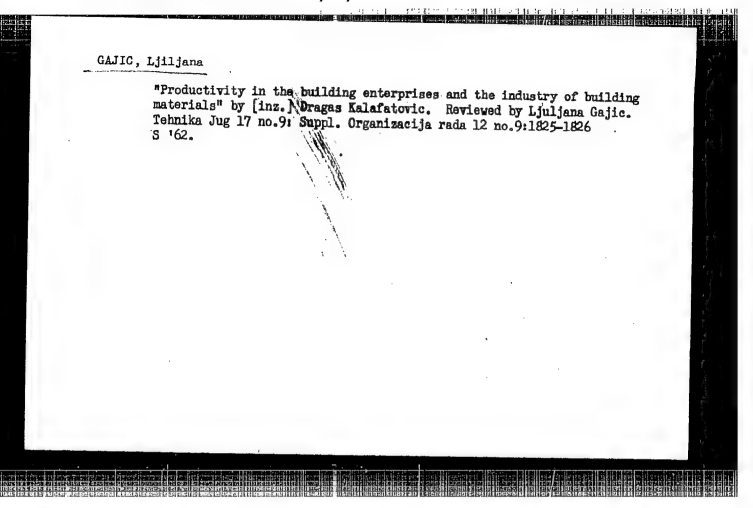
PERIODICAL:

Referativnyy zhurnal, Avtomatika, telemekhanika i vychislitel'naya tekhnika, no. 4, 1963, 15, abstract 4A93 (Gzechosl. pat., kl. 218 18/08, 42r, 4, 21c, 46/02, no. 101938, 15.12.61)

The text represents a patent for a bridge circuit based on two magnetic amplifiers; its feature is that the working windings of each amplifier consist of two portions tied into opposite arms of the bridge. To limit compensating currents, ohmic resistances are inserted in series with each portion of the windings. There is one illustration. M. Ts.

Abstracter's note: Complete translation/

Card 1/1



#### GAJIC, M.

Contribution to the knowledge of flora on the Majdampes estate, p. 113, GLASHIK, No. 5/6, 1953, Belgrade, Yugoslavia)

SO: Monthly list of East European Accessions, (EEAL), LC, Vol. 4, No. 1 Jan 1955, Uncl.

GAJIC, H.

Revision of the diagnosis of some kinds of common maple (Acer campestre L.) p.285. Belgrade. Univerzitet. Sumarski fakutet. GLASNIK. BULLETIN. Beograd. No. 8, 1954

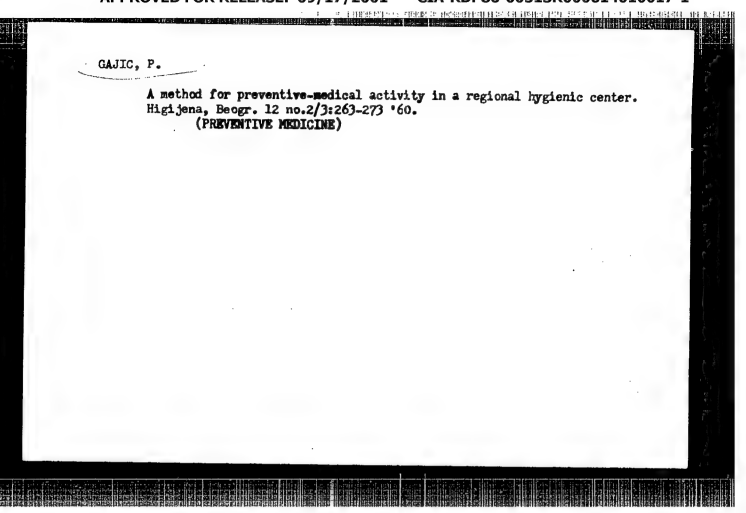
SOURCE: East European Accessions List (EEAL), Library of Congress Vol. 5, No. 6, June 1956

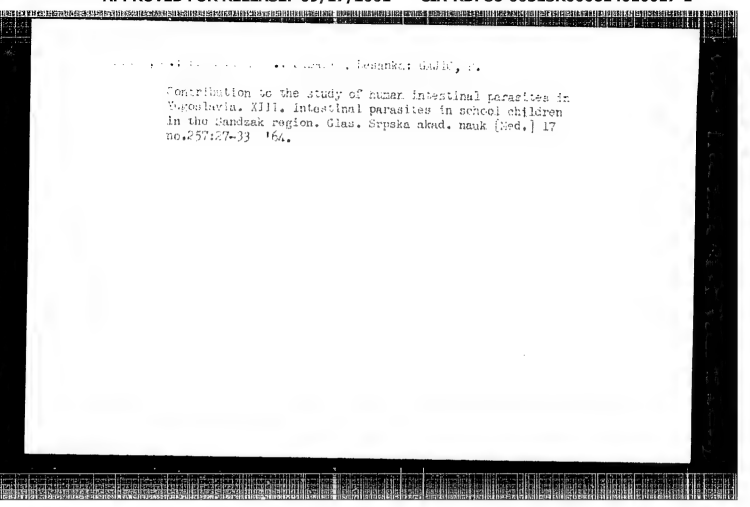
GAJIC, Marija, Beograd

Establishment of demonstration centers for maternal and infant health protection. Harodno sdrav., Beogr. 10 no.12:381-384 1954.

(MATERNAL WHIPANE in Yogosl., demonstration centers)

(INFANT WELFANE in Yugosl., demonstration centers)





L 47405-66 RO ACC NR: AP6027517 (A) SOURCE CODE: YU/0009/66/000/002/0117/0130

AUTHOR: Gajic, P. (Colonel of Aviation)

ORG: none

これではいるかははないとうころもからいまでものなかれたないないとうしょうこう マンラステまたけいい

TITLE: Carrying out missions from a contaminated airfield

SOURCE: Vazduhoplovni glasnik, no. 2, 1966, 117-130

TOPIC TAGS: radiation, airfield, radioactive contamination

ABSTRACT: The paper deals in some detail with radioactive and chemical contamination on an airfield, in general, and radiation effect on humans and other objects, in particular. Operations on a contaminated airfield performed with various degrees of radiation and involving aircraft, safety measures, determination and control of the contaminated area decontamination of the airstrips, access roads, and areas for various types of work, preparation of aircraft, protection of the crew, and takeoff and landing on a contaminated airfield are discussed. Tables and diagrams in the original article show relationship between the degree of radioactive contamination and various types of work, maximum working time as a function of air

Card 1/2

47401-66	
ACC NR: APG027517	1
emperature, decrease in radiation intensity after one-hr, two-hr, threeriods, etc., following a nuclear explosion, and as a function of the distance the decontaminated area, as well as the relationship between the size nemically contaminated cockpit and the time required to achieve a safe ration of contaminant.	imensions
JB CODE: 06,18/ SUBM DATE: none	
·	
hs	
ard 2/2	
	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

L 24330-65 ENT(m)/EWA(h)

ACCESSION NR: AP5001734

Y/0009/64/000/005/0553/0566

15

AUTHOR: Gaile, P. (Air Force colonel)

TITLE: Airports as objects of nuclear attack

SOURCE: Vazduhoplovni glasnik, no. 5, 1964, 553 566

TOPIC TAGS: nuclear warfare, airfield, airfield protection, nuclear explosion, fallout

ABSTRACT: Since present day airforces are still tied to airfields, so that their fighting potential depends on the security of their bases, airfields will continue to represent objects inviting nuclear attacks for many years to come. Without quoting any sources of information, the author discusses the operative-tactical importance of airfields, the protection of airfields against nuclear warfare, and types and respective strengths of nuclear explosions (surface, low altitude, or high altitude explosions), and how they affect the planes and personnel, the underground effects of nuclear explosions, the stock and radioactivity produced by such explosions, and the radioactive fallout following explosions. The article concludes with a study of the effects of bombing accuracy and discusses the necessary means for the construction of a network of airfields needed for the support of 1000 tactical aircraft. It is clear that any such analysis leads in the end to a clash between what is

Card 1/2

ACCESSION NR: AP5001734

desirable and what is economically feasible. Due to the limits imposed on resources, the author believes that the classical means of warfare still retain their value, especially when combined with appropriate nuclear strikes. Orig. art. has: 7 figures and 3 tables.

ASSOCIATION: none

SUBMITTED: 00 ENCL: 00 SUB CODE: AC, 1/5

NO REF SOV: 000 OTHER: 000

GAJIC, S.

"Proposals of standards for explosives; for mining and other purposes."

p. 299 (Standardizacija) No. 10, Oct. 1957 Belgrade, Yugoslavia

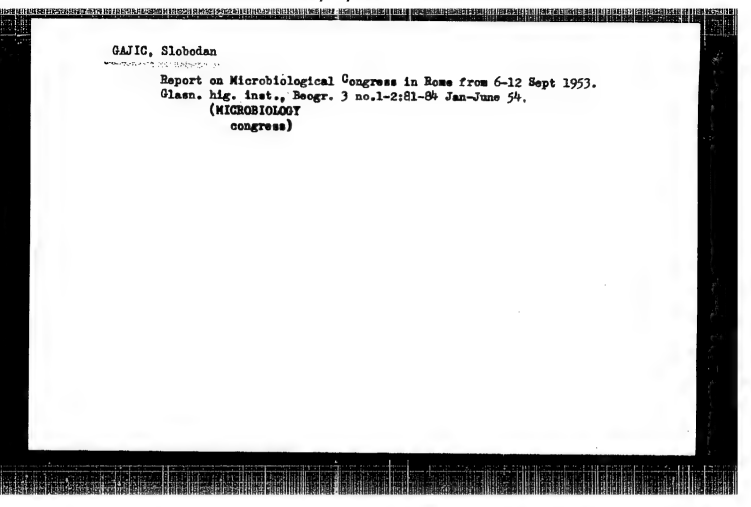
SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4, April 1958

GAJIC, Slobodan

Attempted conservation or maintenance of various bacterial strains by means of a desiccation method on slide. Glasn. hig. inst., Beogr. 3 no.1-2:74-76 Jan-June 54.

(BACTERIA

preserv. by desiccation method)



BANDUR-MENDELSON, Bojana, Dr.; GAJIC, Slobedan, Dr.

Typing of Corynebacterium diphtheriae during 1951-52 at the bacteriological section of the Institute of Hygiene of the People's Republic of Serbia. Bibl. Hig. inst. Srbije no.5:163-169

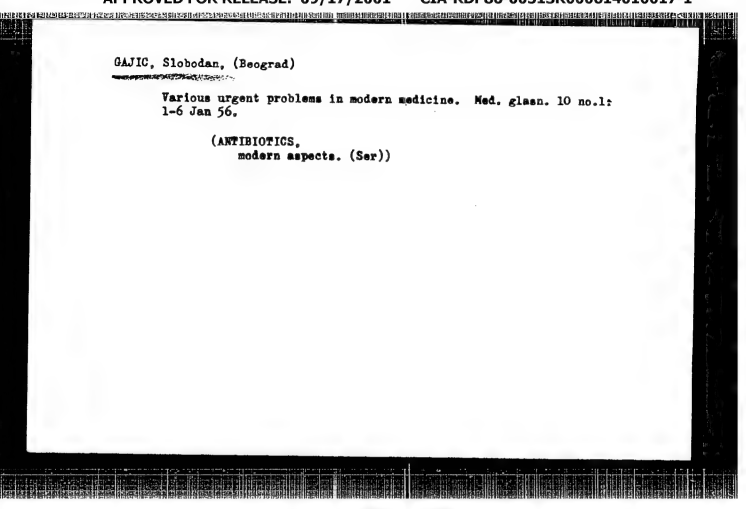
1. Bakteriolosko odeljenje Higijenskog instituta NR Srbije. (CORYNEBACTERIUM, DIPHTHERIAE, typing)

CIA-RDP86-00513R000614010017-1" APPROVED FOR RELEASE: 09/17/2001

GAJIC, Slobodan; KOLARIC, Mirko

E. coli No. 56077 with D colonies of constant culture and biochemical characteristics. Glasn. hig. inst., Beogr. 4 no. 3-4:53-58 July-Dec 1955.

(ESCHERICHIA COLI, strain No 56077 with D colonies of constant culture & biochem. characteristics (Ser))



GAJIC, Slobodan, dr.

Contribution to the study of metabolism in "D" colonies of Escherichia coli. Glas. hig. inst. 10 no.1/2:21-33  $J_{a-Je}$  '61.

1. Bakteriolosko odeljenje Higijenskog instituta NRS.

(ESCHERICHIA COLI metab)

B/AGONEVIC, Melan, doe. dr.; GAJIC, Elobodan, dr.

Pyodyaneus (Pseudomonas aeruginosa) infection in cphthalaclogy. Med. glas. 18 no.1:34-38 Ja-F \*64

T. Klinika za cone bolesti Medicinskog fakulteta u Beogradu (Upravniko prof. dr. T. Stankovic) i Mavod za zdravstvenu zastitu Socijalisticke Regublike Srbije (Direktor: prof. dr. J. Cekim).

H-1

H-1

GHJIC, S'

YUGOSLAVIA/Chemical Technology, Chemical Products and Their

Application, Part 1. - General Topics.

Abs Jour: Referat. Zhurnal Khimiya, No 10, 1958, 32664.

Author : Stevan Gajie.
Inst : Not given.

Title : Basic Conditions of Further Development of Chemical

Industry (Yugoslavia).

Orig Pub: Tehnika, 1957, 12, No 2, Hem. ind., 11, No 2, 27-28.

Abstract: The want of specialists-chemists and, in connection with

it, the necessity of rapid development of chemical col-

leges are emphasized.

Card : 1/1

YUGOSIAVIA/Chemical Technology, Chemical Products and Their

Application, Part 1. - General Topics.

Abs Jour: Referat. Zhurnel Khimiya, No 10, 1958, 32665.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010017-1"

Author : Stevan Cajić.

Inst : Not given.

Title : Reconstruction of Chemical Industry in People's Republic

of Serbia.

Orig Pub: Tehnika, 1957, 12, No 7, Hem. ind., 11, No 7, 107-110.

Abstract: No abstract.

Card : 1/1

GAJIC. Y.

Yugoslavia (430)

Agriculture - Flant and Animal Industry

Cooperative organizations in Finland. p. 95. SOCIALISTICKA FOLICPRIVREDA, Vol. 2, no. 2, February 1951.

East European Accessions List. Library of Congress, Vol. 1, no. 14, Dec. 1952. UNCLASSIFIED.

GAJIC, V.

Gorski Kotar. In French. p.22. THROUGH YUGOSLAVIA. (Turisticki savez Jugoslavije) Beograd. Vol. U, no. 2, 1955.

SOURCE: East European Accessions List, (ETAL), Library of Congress Vol. 5, No. 6, June 1956

GAJIC. 7.

"Some basic problems from atomic physics." p. 58. (Voini Glasnik. Vol. 7, no. 7, July 1953.

Beograd.)

SO: Monthly List of East European Accessions. Vol. 3, no. 3. Library of Congress. March 1954.

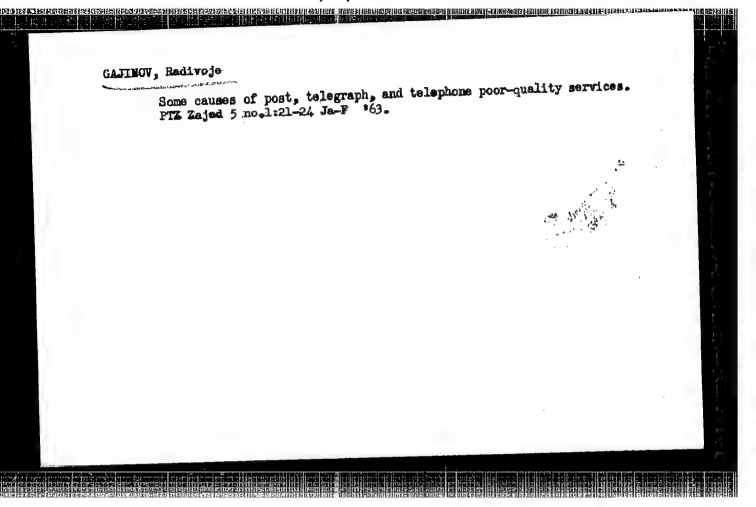
Uncl.

CAIC. V.

"Possibilities of defense against atomic bombs."

Vojni Glasmik, Beograd, Vel 7, No 10, Oct 1953, p. 65

SO: Eastern European Accessions List, Vol 3, No 10, Oct 1954, Lib. of Congress



GAJINOVIC, Vujioa

Prospects of foreign trade in 1963. Medun transp 9 no.2:9496 Re \*\*63.

1. Pomocnik drzavnog sekretara ma spoljmu trgovimu.

Z/045/63/000/001/001/003 E024/E309 Kavečanský, Vincent, Kajko, Vladimír and (Kosice) Daniel-Szabó, Juraj Influence of successive changes of magnetization on the domain structure of polycrystalline Fe-Si sheets TITLE: PERIODICAL: Matematicko-fyzikálny časopis, no. 1, 1963, 64 - 71 The successive magnetization of a ferromagnetic sample in the fields  $H_a$  and  $H_b$ , where  $H_b \neq H_a$ , is accompanied by two effects: "reptation" and "Bascule-negative". The present paper is a continuation of earlier work (present authors and H. Gengnagel - Czechosl. Journ. Phys. 12, 1962) in which the microprocesses occurring in ferromagnets due to asymmetric successive magnetizations were studied. Polycrystalline Fe-Si sheets (3.2% Si 0.0027% C) were heated in argon for three hours at 1100 °C and then cooled over a period of 5 hours to 300 °C. The further cooling proceeded freely in air. Two toroidal samples (a) \$28 mm (\$22.5mm), 0.225 mm; b) \$28.5 mm (\$22.5 mm), 0.25 mm) were etched from this sheet and mechanically and electrolytically polished. The coercive force of the samples was 0.3 Ce. The domain structure Card 1/3.

z/045/65/000/001/001/003 E024/E309

was observed, with the aid of the Bitter-Akulov method, mostly on crystallites with the (110) surface parallel to the polished face of the sample. The magnetization was achieved by switching the field from H=0 to H=H=-1.5 Oe. The samples were previously demagnetized. The position of the Bloch walls was a function of the number n of successive magnetizations. Some walls moved more than others and the dependence of their motion upon n also differed for different walls. Fig. 6 shows a plot for a crystallite of sample b, of the movement of eleven different walls from their original position as a function of log n (a H = 0, b) H = H ). The macroscopic effects of "reptation" and "Bascule-negative" are the results of the investigated microprocesses. It is apparent that some walls move practically only with small n , while others start their motion at higher n . The effect "Bascule-negative" is only observed at n < 20. There are 6 figures.

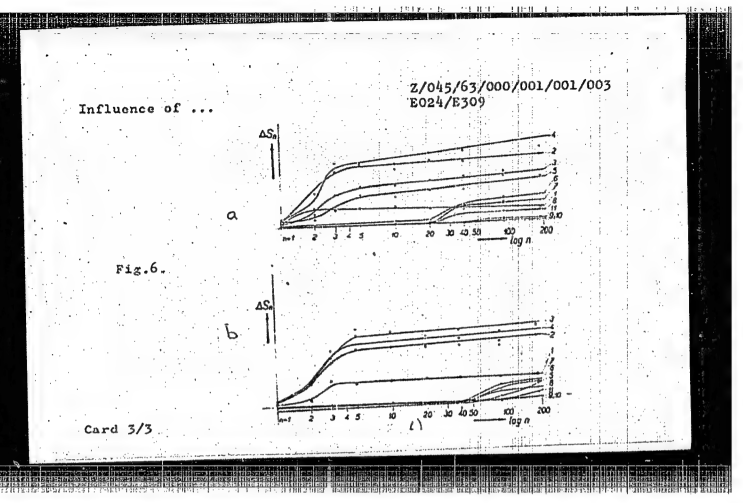
ASSOCIATION:

Katedra fyziky Vysokej školy technickej v Kosiciach (Department of Physics, College of

Technology, Kosice) May 25, 1962

SUBMITTED: Card 2/3 -

"APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010017-1



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010017-1"

GAJTOS, JAN.

Nalewki. Katowice Polskie Wydawn.

Gospodarcze 1058 78, 17 p. (Bibliotecaka kulinarna) / Liqueurs. illus. 7 Poland MiD Not in DIC

Monthly list of East European Accessions (EEAI) IC, Vol. 9, No. 2, Feb. 1960

Uncl.

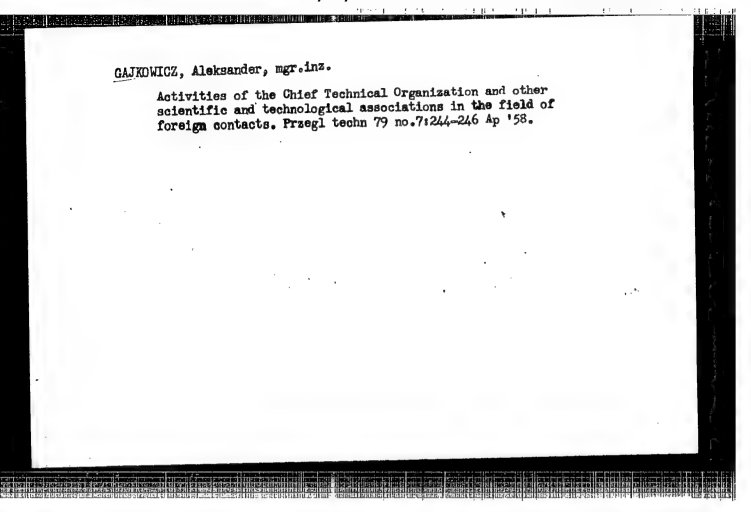
a descriptivament in the contract of the contr

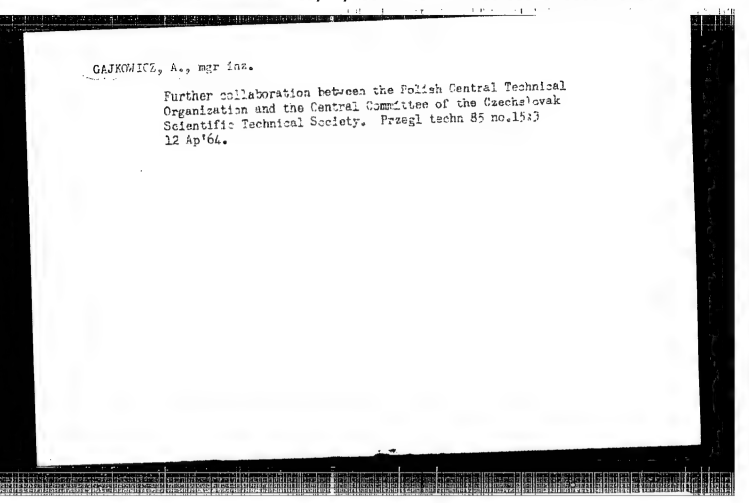
## GAJKOWICZ, A.

The Seven-Year Flah of road construction. p. 9

PPZEGIAL PECPNICZNY. (Naczelna Organizacja Techniczna) Marszawa, Poland. Vel. 80, no. 19, Tarch 1959.

Monthly List of Fast Furopean Accessions (EEAI) LC. Vol. 8, nc. 7, July 1959. Uncl.





#### "APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010017-1 THE PROPERTY OF THE PROPERTY O

GATKOWICZ

POLAND/Acoustics - Electroacoustics and Technical Acoustics

J-6

Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 6599

: Gajkowicz Danuta Author

: Warsaw Technical University, Poland Inst

: Application of Titanate Oscillators to Medical Ultrasonic Title

Generators

Orig Pub : Proc. II conf. ultrason., 1956, Warszawa, PWN, 1957, 135-137

Abstract: The author records the development and production of two types of medical ultrasonic generators, intended for therapy and microbiological research. Both types of generators are designed for operation with converters made of barium titanate, out of economic and structural considerations and also out of considerations of operating convenience (the use of low supply voltages, the possibility of using flexible cables). The ultrasonic therapeutic generator operates at a frequency of 800 kc in continuous or pulsed operation, and the repetition frequency and the pulse durations can be adjusted over a wide range. The generator is provided with ultrasonic

: 1/2 Card

#### **APPROVED FOR RELEASE: 09/17/2001** CIA-RDP86-00513R000614010017-1"

POL/ND/Acoustics - Electroacoustics and Technical Acoustics

J-6

Abs Jour : Ref Zhur - Fizika, No 4, 1959, No 6599

heads of the open and closed type, the latter being used for underwater therapy. -- Yu. Ya. Borisov

: 2/2 Card

5/134/62/000/002/015/096 D230/D301

9.1580

AUTHOR:

Gajkowicz, Danuta

TITLE:

Rectangular pulse generator for investigating functio-

nal and memory magnetic systems

PERIODICAL:

Referativnyy zhurnal, Avtomatika i radioelektronika, no. 2, 1962, abstract 2-2-16b (Prace Inst. Tele-i radiotechn., 1961, 5, no. 1, 75-82)

TEXT: A circuit for two trains of rectangular pulses shifted in time with respect to each other is presented. The pulse frequency for both trains is controlled simultaneously within the limits of 0.1 to 0.5 of a cycle. The generator contains a Schmitt trigger resulting in good rectangular pulse shapes and ease of control. The design of the Schmitt trigger using electron valves is given. Methods of shortening the pulse rise-time are considered. 6 figures. 3 references. / Abstracter's note: Complete translation. /

Card 1/1

JASINSKI, Wladyslaw; SWIECKI, Jeremi; GAJL, Danuta

Treatment of radiation sickness with Marzine (cyclizine hydrochloride). Pol. przegl. radiol. 26 no.3:237-239 162.

1. Z Zakladow Rentgenoterapii Instytutow Onkologii w Warszawie i Gliwicach Dyrektor Instytutu w Warszawie: prof. dr J. Iaskowski Dyrektor Instytutu w Gliwicach: dr J. Swiecki.

(RADIATION PROTECTION) (ANTIHISTAMINICS ther)

GAJL, Danuta ,dr.

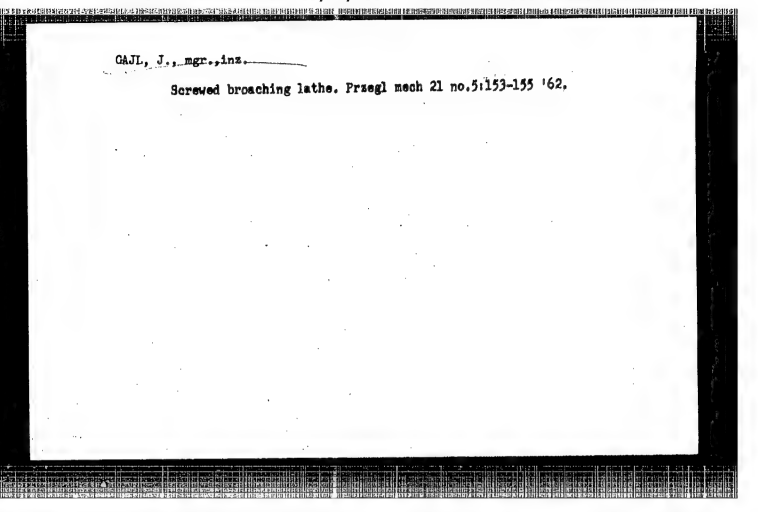
X-ray therapy in late stages of malignant diseases. Wiad. lek.
18 no.61497-499 15 Mr '65.

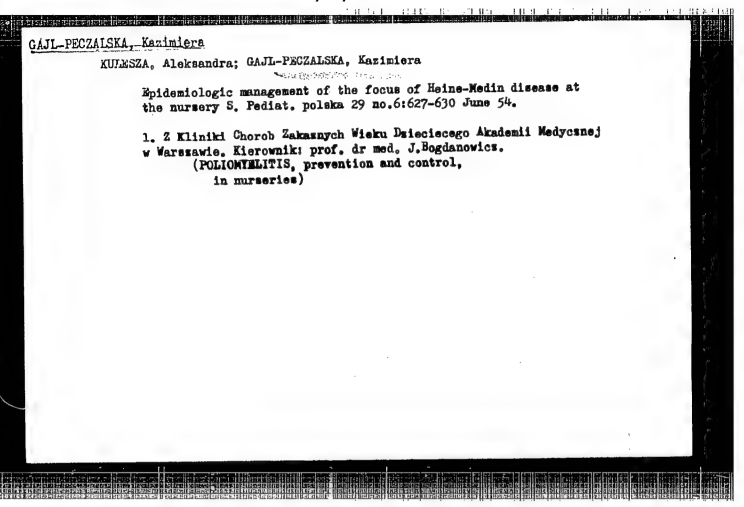
1. Z Oddzielu Remtgenoterapii Instytutu Onkologii w Warszawie (Kierownik Oddzielu; dr. D. Gejl).

GAJL, Danuta; GWIATEOWSKI, Bogian: WASHIEWSKI, Michal

Application of isodose distribution in the planning of treatment.
Nowotwory 15 no.2:193-196 Ap-Je '65.

1. Z Oddzialu Rentgenoterapii Instytutu Onkologli w Warszawie
(Kierownik: dr. D. Gajl) i z Zakladu Fizyki (Kierownik: mgr.
inz. J. Malesa; Dyrektor: prof. dr. med. W. Jasinski).





GAJL-PECZALSKA, Kazimiera; TRUCHANOWICZ-PELCZARSKA, Zofia

Case of Letterer-Siwe syndrome in an infant. Pediat. polska
31 no.8:919-923 Aug 56.

1. Z Miejskiego Sapitala Zakaznego Nr 3 w Warazawie, Dyrektor:
dr. med. 3 Pomerska, i z Zakladu Anatomii Patolog, A.M., Kierprof. dr. med. L. Paszkiewicz, Warazawa, ul. Sienna 60.

(RETICULOEMDOTHELIOSIS, in infant and child,

Letterer-Siwe synd. (Pol))

GAJL-PECZALSKA, Kazimiera

Hyaline membrane syndroms in the light of histological studie, with the use of an immunohistochemical method. Rozpr. wydz. nauk med. 10 no.1:5-32 '65.

1. Kierownik Pracowni Anatomopatologicznej Miejskiego Szpitala Dzieciecego, Warszawa -- Saska Kepa.

GAJO, E.

The analysis of the transportation clothing of men's clothes.

P. 2. (ODZIEZ) (Lodz, Poland) Vol. 9, no. 1, Jan. 1958

SO: Monthly Index of East European Accession (EEAI) LC Vol. 7, No. 5, 1958

GAJOS, Drahomir (Hodonin, Gottwaldovo namesti 27)

Fuel feeding from bunkers. Energetika Cz 12 no.12:671 D '62.

1. Vedouci zauhlovani, Elektrarna Tisova.

GAJCS, LugeNIUSZ

Poland/Chemical Technology - Chemical Products and Their Application. Food Industry,

Abst Journal: Referat Zhur - Khimiya, No 19, 1956, 63674

Author: Gajos, Eugeniusz

Institution: None

Sodium Salt of Phenolphthaleinophosphoric Acid as an Indicator of Title:

Pasteurization

Periodical: Sol sodowa kwasu fenolftaleinofosforowego jako wskaznik pasteryzacji,

Med. Weterym., 1954, 10, No 11, 663-664; Polish

Abstract: A method is proposed for checking milk pasteurization by determination

of phosphatase with the sodium salt of phenolphthaleinophosphoric acid which is based on the property of phosphatase to decompose the ester linkage of phosphoric acid with formation of a pink coloration. A procedure is described for preparing the reagent and also the carrying out of a qualitative test. Properly pasteurized milk produces a

pinkish-red coloration, raw milk remains white.

Card 1/1

Casting of steel charging buckets in permanent molds for open hearth furnaces. Przegl odlew 15 no.3:80-82 Mr '65.

1. Submitted November 7, 1964.

JABLANSKA, Marie; GAJL, Fanuta

Palliat'v: treatment of renal cancer with ionizing radiations.

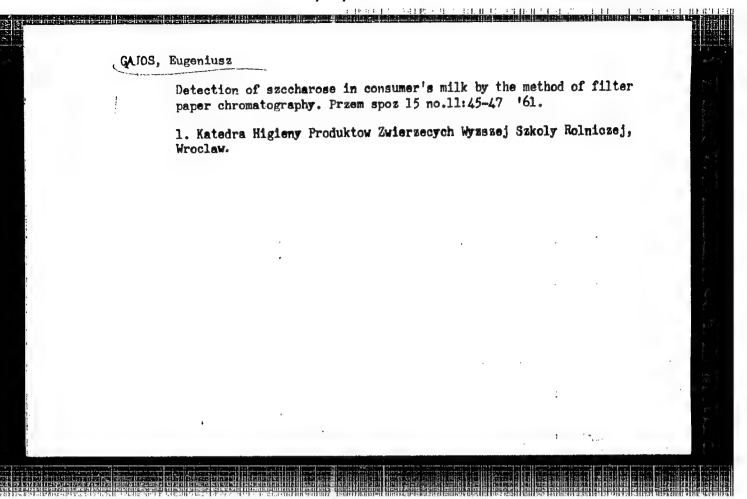
Nowotwory 14 no.3:237-242 Ag-S '64

1. Z Oddzialu Roentgenoterapii Instytutu (nkologii w Marszavia (Kierownik: Pr. P. Gaji; Pyrektor: prof. dr. med V. Jasinski).

GECOW, Anna: GAJL-PECTALERA, Kazimiera

Encephalitis in the course of influenza in children. Fediat.
Pol. 39 no.4:365-373 Ap '64.

1. Z Oddzialu Neuroinfekcji Miejskjeço Szpitala Zakaznego nr. 3
w Warszawle (Dyrektor: dr. med. W. Glaksin, Ordynator: dr. med.
A. Gecow).



是是是最近的,我们是一个人,我们是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就是一个人,我们就

JASINSKA, St.; WACHNIK, Z.; GAJOS, E.

Serological relationship of some bacterial strains to Listeria monocytogenes. Acta med. Hung. 18 no.3:281-286 '62.

1. Department of Veterinary Microbiology, Department of Infectious Diseases, Department of Animal Products Hygiene, High School of Agriculture, Wroclaw.

(LISTERIA MONOCYTOGENES) (STREPTOCOCCUS)

(ERYSIPELOTHRIX) (IMMUNE SERUMS)

(LISTERIA INFECTIONS)

(DIAGNOSIS)

KOSMIDER, Stanislaw; JONEK, Jan; GAJOS, Stanislaw

Histochemical investigation of the behavior of some enzymes in the lungs during various stages of development of post-irradiation disease. Pol. przegl. radiol. 29 no.2:215-226 Mr-Ap '65

1. Z Kliniki Chorob Wewnetrznych i Zawodowych Slaskiej Akademii Medycznej w Zabrzu (Kierownik: prof. dr. med. W.Zahorski); z Zakladu Histologii Slaskiej Akademii Medycznej w Zabrzu (Kierownik: doc. dr. med. A. Vorbrodt) i z Zakladu Hadiologii Slaskiej Akademii Medycznej w Zabrzu (Kierownik: doc. dr. med. B. Romanowski).

GAJOVIC, D.

Rules for applying Decree on Material and Financial Operations, p. 10

VOJNI GLASNIK (Jugoslavenska narodna armija) Beograd, Yugoslavia. Vol. 13, no. k, Jan 1959

Monthly List of East European Accessions EEAI LC, Vol. 8, no. 6, June 1959 Uncla.

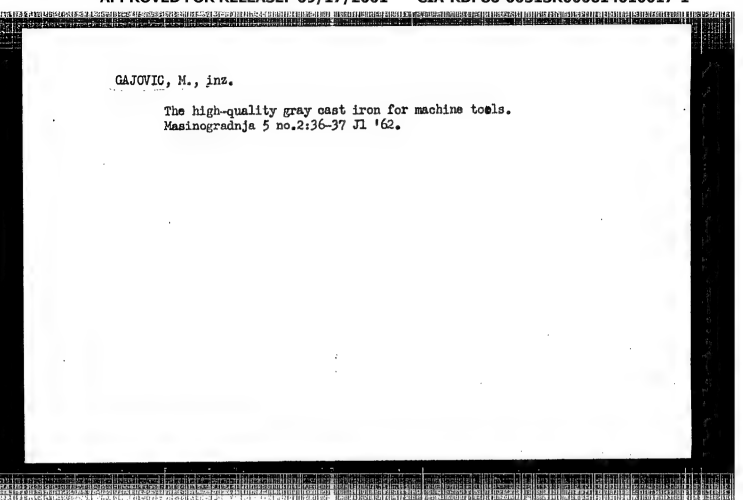
### GAJOVIC, M.

Elimination of sulfur from the open-hearth furnaces by adding fluorite as a melting means. p. 1520.

TEHNIKA. Beograd, Yugoslavia. Vol. 14, no. 9, Sept. 1959.

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Feb. 1960.

Uncl.



GAJOWIEC, D.

The Standards Registration Departement of the Polish Committee on

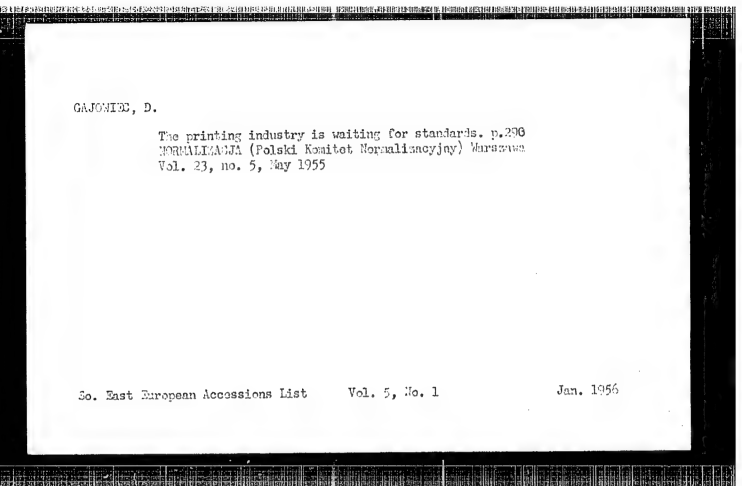
Standardization. p. 401. DZIENNIK URZEDOWY

Wiadomosci

Warszawa

Vol 22, no 7, July 1955

Source: East European Accessions List (EEAL), IC, Vol 5, no 3, March 1956



GAJOWIEC, D.

TECHNOLOGY

Periodicals: NCR MALIZACJA. Vol. 26, no. 6/7, June/July 1958

GAJOWIEC, D. Some remarks on the standardization in printing . p.33h.

Monthly List of East European Accessions (EEAI) IC, Vol. 8, No. 2, February 1959, Unclass.

GAJOWIEC, D.

More about standardization in printing. p. 39

MORMALIZACJA. (Polski Komitet Normalizacyjny) Warszawa, Poland. Vol 27, no. 1, January 1959

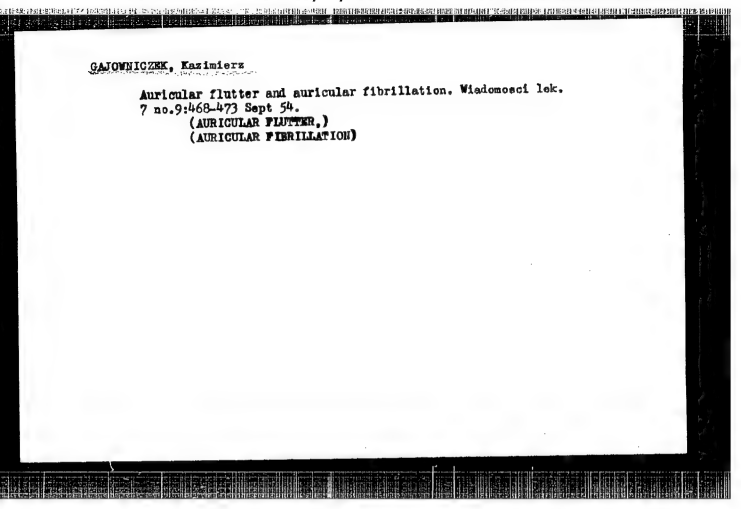
Monthly list of East European Accession (EEAI) LC, Vol. 8, no. 7, July 1959

Uncl.

在全国中最大的经验,我们的一个人的一个人的人,但是是一个人的人们,他们的一个人的人们的一个人的人们的一个人的人们的一个人的人们的一个人的人们的一个人的人们的一个人

"Trends and Development of Standardization in Agriculture," F. 248.
(WIADOMOSCI, Vol. 22, No. 5, May, 1954. Warszawa, Poland)

SO; Monthly List of East European Accession, (EEAL), LC, Vol. 4, No. 1, Jan. 1955 Uncl.



GAJONNICZEK, Kazimierz

A case of myredema. Wiadomosci lek. 7 no.12:640-644 Dec 54.

1. Z Oddsiału Wownetrznego Sspitała M.O.N. Kierownik naukowy doc. M.Feigin
(MIREUMA)
diag. & ther.)

GAJOWNICZEK, Karimerz.

An amedic liver abscess with a transient alergic lung infiltration in the course of treatment. Polski tygod. lek. 11 no.4:163-166
23 Jan. 56.

1. Z. Oddzialu Wewnetrznego Szpitala M.O.N.; dier: naukowy: prof. dr.med. M. Fejgin. Varszawa, ul. Francuska 25.

(AMEDIASIS, HEPATIC, compl.

liver abscess, therl, emetine)

(ABSCESS

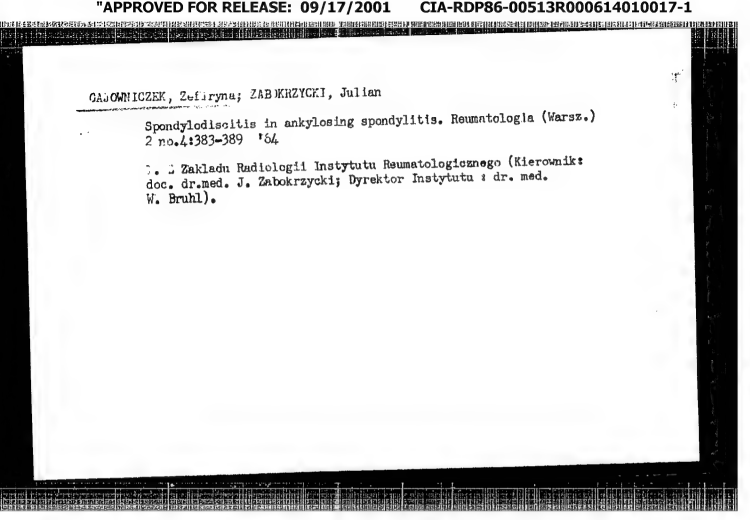
liver, in hepatic ameciasis, ther. emetine)

(INNTINE, ther. use

liver abscess caused by hepatic amebiasis)

```
Gase of polycystic disease of the liver, kidneys and pancreas.
Polski tygod. lak. 1) no.151560-564 14 Apr 58

1. (Z Centralnego Szpitel N.O.N., kierownik: prof. dr med. N. Kedra)
(Liver, cysts,
congen. polycystic dis. of liver, kidneys and pancreas
(Pol))
(KIUHNIS. cysts,
same (Pol))
(PANCREAS. oysts,
same (Pol))
```



CIA-RDP86-00513R000614010017-1" **APPROVED FOR RELEASE: 09/17/2001** 

CAJOWNIK, C.; WOLFF, S.

Electrofilters, bag collectors, or "intensive" filters. p.91

RUDY I METALE NIEZELAZNE. (Wydawnictwo Corniczo-Hutnicze)

Katowice, Foland. Vol.3, no.3, July/Sept. 1958

Monthly List of East European Accessions Index, (EEAI) LC, Vol.8, no.6

June 1959
Uncl.

GAJOWNIK, F.

TECHNOLOGY

PERIODICAL: GOSPODARKANODNA. Vol. 18, no. 8, Aug. 1958

GAJOWNIK, F. Cascade construction on the Vistula River at Laczany and the

Laczany-Skawina Canal. p. 353.

Monthly List of East European Accessions (EEAI) LC Vol. 8, no. 4.

April 1959, Unclass

GAJOWNIK, Roman (Warszawa)

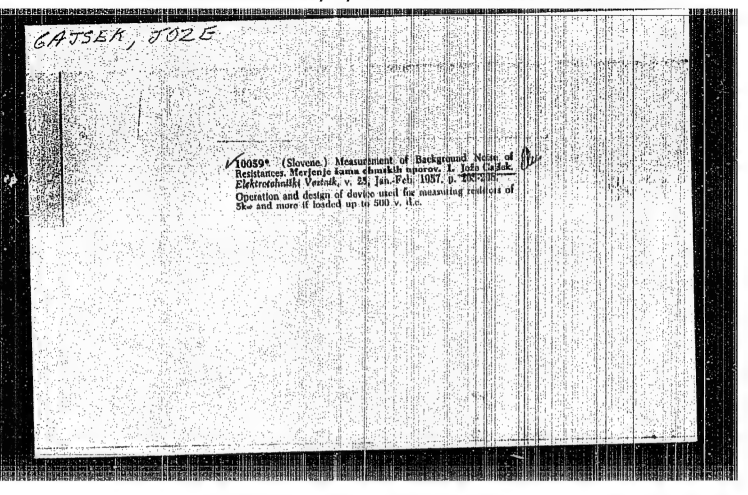
Industrialized apartment construction; a seminar of the Institute of Construction Techniques. Przegl budowl i bud mieszk 34 no.7:380-382 Jl '62.

GAJSHK, J.

Measurement of the noise of ohmic resistances. II. p. 181.

(ELEKTROTI HNISKI VESTNIK. Vol. 25, No. 5/6, May/June 1957, Ljubljana, Yugoslavia)

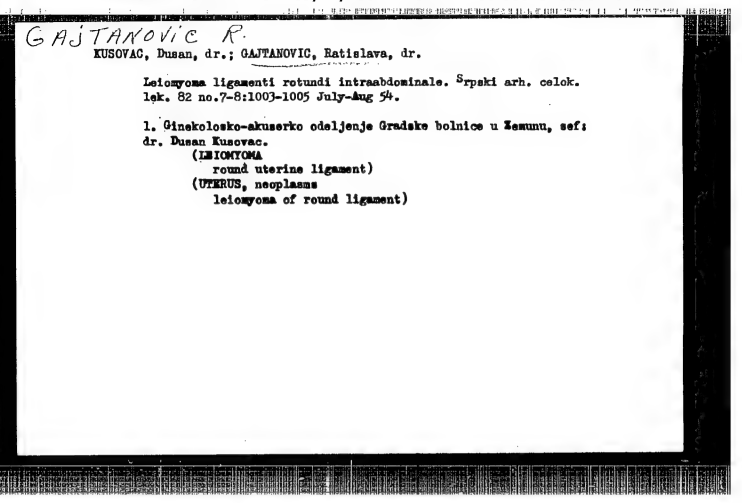
SO: Monthly List of East European Accessions (EFAL) Lc. Vol. 6, No. 10, October 1957. Uncl.



GAUSEK, V. Rationalziry work mechanization. p. 331.

Vol. B. No. 8/9, Aug./Sept. 1956.
CESTE I MOSTCVT
TROMMOLOGY
Zagreb, Yugoslavia

So: East European Accession, Vol. 6, No. 2, February 1957



GAJZLER, Lessek; WOLFF, Micceyslaw; MATWIEJEWICZ, Miroslaw

Pressure malting in the manufacture of phenol. Przem chem 40 no.9: 523-526 S '61.

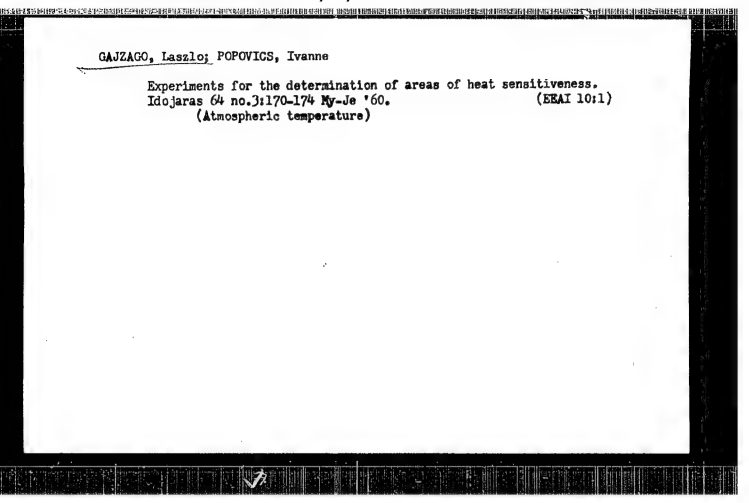
1. Zaklady Chemicsne, Bydgosnes.

GAJZAGO, L.

"Measuring air pollutions and their damaging effects." p. 355.

IDOJARAS. (Meteorologiai Intezet es Magyar Meteorologiai Tarsasag) Budapest, Hungary, Vol. 62, No. 6, Nov./Dec. 1958.

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 6, June 1959. Uncl.



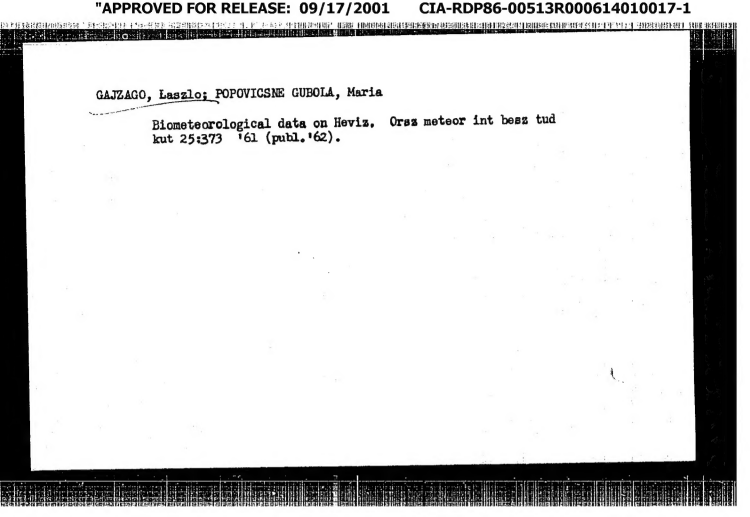
GAJZAGO, Laszlo; POPOVICSNE GUBOLA, Maria

Formation of the cooling values during the daily hours in the summer. Orsz meteor int besz tud kut 25:286-287

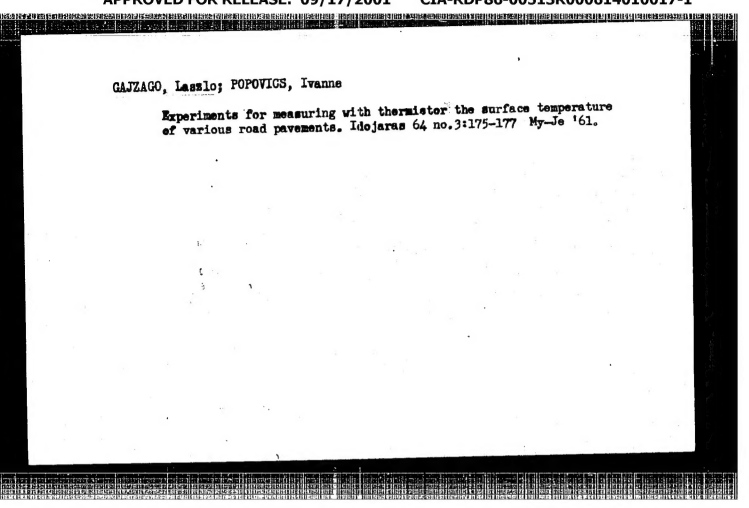
'61 (publ. '62).

CAJZAGO, Laszlo; POPOVICSNE GUBOLA, Maria

An experiment for the establishment of temperature sensation ranges. Orsz meteor int tess tud kut 25:288-290 '61 (publ.'62).



CIA-RDP86-00513R000614010017-1" APPROVED FOR RELEASE: 09/17/2001



GAJZAGO, Laszlo

Bioclimatic measurements in the Huvosvolgy Game Preserve in 1961.
Orsz meteor int besz tud kut 26:279-283 '62(publ.'63).

Soot content of the air over Budapest. Orsz meteor int besz tud kut 26:295-300 '62(publ.'63).